

PRO-CISE™

Fabrication & Machining Solutions

Single Source Contract Manufacturing for OEM Components



www.pro-cise.com

Mission

"Pro-Cise, Inc. Fabrication and Machining Solutions will develop long term, profitable relationships to satisfy customer needs by using state-of-the-art manufacturing technologies and a highly skilled workforce."

REASONS TO CHOOSE PRO-CISE

1

QUALITY...

Quality is our #1 priority. We understand the importance of meeting the customers' expectations.

2

DELIVERY...

Our reputation for on-time deliveries is a competitive advantage not easily matched.

Precision Fabrication and Machining Services for Manufacturing Industries.

Industries served by Pro-Cise include:

- Mining Equipment
- Rail Equipment and Cars
- Agricultural Machinery
- Food Processing Equipment
- Petroleum & Gas Equipment
- Construction Equipment
- Aviation Equipment
- Defense Equipment
- Electrical Distribution, Transformers, Enclosures

Pro-Cise, Inc. offers single-source contract manufacturing services for your complete turn-key OEM component needs. Our core competencies include engineering, fabrication, machining, finishing, and mechanical, electrical, pneumatic and hydraulic assembly. Pro-Cise uses ultra-modern CNC equipment coupled with state-of-the-art software to assist in delivering undeniable customer service to you. With a team of highly motivated professionals, 130,000 square feet of flexible manufacturing space plus our dedication to customer service, we offer cost-effective and quality driven results on time. With our focus on continuous improvement and supply chain management, we believe we can be the supplier of choice for all your contract manufacturing needs.

Your Satisfaction is Our Goal

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3

EXPERIENCE...

With over 30 years of manufacturing success we have proven ourselves as an established supplier to diverse industries.

4

DEDICATION...

We are dedicated to delivering products and services of the highest value to our customers.

5

VALUES...

We are committed to values that foster success for customers and employees.

Capabilities

ENGINEERING

Capabilities

Mechanical, Electrical, Hydraulic, Pneumatic

Software

SolidWorks, Autodesk, MasterCam, SigmaNest
(We accept multiple file formats)

CUTTING

Hi-Def Plasma

Max Capacity (carbon Steel)
2" thick x 144" width x 240" length

Laser

Max Capacity (carbon steel)
½" thick x 60" width x 120" length

Lifting Capacity

Up to 20,000 lbs.

FORMING

Bending

Max Capacity (carbon steel)
½" thick x 144" length

Automated Folding

Max Capacity (carbon Steel)
0.078" thick x 60" width x 60" length

Folding

Max Capacity (carbon Steel)
0.078" thick x 144" x 144" length

WELDING

Capabilities

FCAW, GMAW, GTAW, SMAW

Stud Welding

Robotic Welding

Certifications

All welders certified to AWS D1.1
Certified Welding Inspector on Staff

Lifting Capacity

Up to 10,000 lbs.

MACHINING

CNC Horizontal Milling

Max. Capacity
X=118", Y=78", Z=63", W=27"
360 degree B axis
22,000 lb. table capacity

CNC Vertical Milling

Max Capacity
X=64", Y=40", Z=30"
4th axis
4,000 lb. table capacity

CNC Turning

Max Capacity
17" diameter
34" cutting length

Lifting Capacity

Up to 20,000 lbs.

FINISHING

Down Draft Wet Paint Booth

Max. Capacity
144" height x 144" width x 600" length

Phosphate Wash System

Max. Capacity
240" height x 240" width x 600" length

Lifting Capacity

Up to 7,000 lbs.

Powder Coat

ASSEMBLY

Capabilities

Mechanical, Electrical, Hydraulic, Pneumatic

Clean In-House Area

20,000 sq ft.

Lifting Capacity

Up to 20,000 lbs.

QUALITY

Quality Lab – 1000 square feet

Vertical Coordinate Measuring Machine

Brown & Sharpe CMM

Max. Capacity

X=27.6", Y=39.4", Z=25.6"

Repeatability to +/- 0.00012" (0.003mm)

Portable Coordinate Measuring Machine

Romer Absolute Arm

Measuring Range – 118"

Repeatability to +/- 0.0013" (.033mm)

Inspection Table

60" x 120"

Lifting Capacity

Up to 4,000 lbs.

SUPPLY CHAIN MANAGEMENT

ERP Manufacturing Software

CRM Management Software

Financial Management Software

FACILITY

Manufacturing - 110,000 square feet

Office - 20,000 square feet

Railway Spur

Let us put our
core competencies
to work for you.

Eau Claire, WI 54703

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PRO-CISE™

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Single Source Contract Manufacturing for OEM Components

130,000 sq. ft. facility with railway spur
houses the following capabilities:

- 12 Shipping and receiving bays
- Welding bays
- Metal fabrication
- Machining
- Clean assembly area
- Quality lab
- Downdraft spray booth
- Phosphate wash system
- Lifting capacity up to 10 tons



Let us put our core competencies to work for you.

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